

**SYSTEM AND METHOD OF
VIRTUAL FLOWBENCH SIMULATION**

Technical Field of the Invention

5 This invention is related in general to the field of computer-aided design and simulation. More particularly, the invention is related to system and method of virtual flowbench simulation.

10 **Background Of The Invention**

 A steady-state flowbench is a method of testing the design of intake and exhaust ports and valves of an engine. The flowbench method measures the mass and angular momentum flux for a given cylinder head intake
15 port design over varying valve lifts and pressure drops. The flowbench method may also be used to test intake or exhaust valve design. The volumetric efficiency and burn rate of the design can then be determined from mass and angular momentum flux. The drawback of this methodology
20 is that a multiple cylinder head castings or soft prototypes have to be constructed for the test. Although the use of soft prototypes provide substantial time and cost savings over metal prototypes, the turnaround time to build the soft prototypes and measuring air flow over
25 and through the soft prototypes mounted in an experimental flowbench rig is still in the range of one to two months to determine the efficiency of a single new design. If multiple designs require verification, then the entire process would require several months to
30 complete.

Summary Of The Invention

Accordingly, there is a need for a virtual flowbench simulation system and process that enable a design engineer to simulate fluid flow interaction around his/her designed part without having to have specialized simulation knowledge or expertise. Furthermore, simulation may be performed as a computerized and automated process without requiring the use of soft prototypes. In accordance with the present invention, a virtual flowbench simulation system and method are provided which eliminates or substantially reduces the disadvantages associated with prior methodologies.

In one aspect of the invention, a computerized method of virtual flowbench simulation of fluid flow interaction with an object described in at least one design file includes receiving user-defined input via a user interface, the user-defined input including a specification of the at least one design file, accessing the at least one design file, and accessing a generic template describing basic geometries of the object, and modifying the basic geometries of the object with the at least one design file. Automatically, surface and volume mesh are generated in the object, and fluid flow interaction with the object is simulated. Predetermined data parameters are measured and stored during simulation. The method automatically checks the predetermined data parameter measurements to determine whether steady state has been reached and whether a predetermined maximum number of time steps has been reached. The method then automatically terminates the simulation in response to the steady state being reached or the predetermined maximum number of time steps being reached. An output of predetermined data parameter measurements is then generated.

In another aspect of the invention, a computerized method of virtual flowbench simulation of fluid flow interaction with a part in a cylinder head described in at least one design file includes first receiving user-defined input via a graphical user interface, the user-defined input including a specification of the at least one design file, then accessing the at least one design file, and then accessing a generic template describing basic geometries of the cylinder head, and modifying the basic geometries of the cylinder head with the part defined in the at least one design file. The method then automatically generates surface and volume mesh in the modified cylinder head geometry, and automatically simulates fluid flow interaction with the modified cylinder head and measuring and storing a mass flow data through inlet, port and outlet and around a valve displaced a predetermined distance from the inlet. The method automatically checks the mass flow data to determine whether steady state has been reached and whether a predetermined maximum number of time steps has been reached. The method then automatically terminates the simulation in response to the steady state being reached or the predetermined maximum number of time steps being reached. An output is then generated.

In yet another aspect of the invention, a virtual flowbench simulation system is used to simulate fluid flow associated with a part described in a design file, where the part is a portion of a component. The system includes a graphical user interface operable to receive user-defined input specifying the design file, the type of part to be simulated, and other simulation parameters, and a generic template describing basic geometries and boundary conditions of the component. An autogriding process is operable to automatically generate surface and

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volume meshes in the component with the part described in the user-specified design file, and a computational fluid dynamic simulation process is operable to automatically simulate fluid flow in and around the component and measuring data. A controller is operable to monitor the computational fluid dynamic simulation process and issue simulation progress reports. The controller is further operable to terminate the simulation process when a steady state in measured data is reached or when a predetermined maximum time step is reached. A measurement data output process is operable to format and output the measured data in a user-specified representation.

15 Brief Description Of The Drawings

For a better understanding of the present invention, reference may be made to the accompanying drawings, in which:

20 FIGURE 1 is a simplified block diagram of the virtual flowbench system and method constructed according to an embodiment of the present invention;

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FIGURE 2 is a flowchart of the virtual flowbench system and method constructed according to an embodiment of the present invention; and

25 FIGURE 3 is a more detailed flowchart of the graphical user interface process constructed according to an embodiment of the present invention.

Detailed Description Of The Invention

30 FIGURE 1 is a simplified block diagram of a virtual flowbench system and method 10 constructed according to an embodiment of the present invention. Virtual flowbench system and method 10 may be used to measure discharge coefficients and angular momentum flux of the

port and valve in a cylinder head, which may in turn be used to determine the burn rate of the cylinder design. Virtual flowbench system 10 receives computer-aided design (CAD) engineering design files 12 and user initialization inputs 14 via a graphical user interface 16. Engineering design files 12 are solid model representations of parts or objects, such as new port and valve designs for an automotive engine. Engineering design files 12 may be in any CAD file format, such as Stereolithogram™ (STL), Nastran™, and Ansys™. User initialization inputs 14 may include user commands, user specification of the number of simulations to perform, user specification of the type of simulation to perform, etc. One or more generic template files 18 are modified to incorporate the information provided by user initialization inputs 14 and engineering design files 12.

Generic template files 18 define the basic geometry and solid model of the component to be simulated. For example, generic template file 18 may define the various parts of the component to be simulated as a solid, and what the boundary conditions are. For example, generic template files 18 may define the basic geometry of two-valve, three-valve, and four-valve engine cylinders. For each engine cylinder configuration, each part is further defined. For example, an inlet is defined as a solid with its basic geometry and the boundary conditions applied to the inlet is the atmospheric pressure plus a user-defined pressure drop between the inlet and outlet; an outlet is defined as a solid and the boundary condition applied to the outlet is atmospheric pressure; a port and valve(s) are defined as solid parts with the basic geometry thereof; a flux region is defined and its location in the geometry as the measurement region where

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flow data is calculated and stored. Furthermore, generic template files 18 define simulation parameters such as the maximum number of time steps for the simulation, and how often results are stored or written to disk (not shown explicitly). Generic template files 18 further supplies parameters for an autogridding process 20 such as region scaling and resolution.

The user input and the user-specified CAD files are used to modify the basic geometries defined in the generic template files so that the specific part being simulated on has the desired geometries defined in CAD engineering design files 12. For example, CAD engineering design files 12 may describe a solid model of a new port design. The basic geometry of the port in generic template files 18 is then replaced by the geometry defined in engineering design files 12, and the other parts in the cylinder head remain unchanged from what is defined by generic template files 18.

Autogridding process 20 is then automatically activated to create a surface mesh and volume grid of the resultant engine cylinder head with the new port and/or valve designs. Autogridding process 20 breaks down the cylinder head into small discrete computational blocks or polygons. A computational fluid dynamics (CFD) simulation process 24 then takes place to simulate fluid flow and measure flow rates, density, pressure, temperature, etc. at the predetermined flux region. For a port or valve study of an engine cylinder, the measurement region may be a spot approximately 2/3 way down the depth of the cylinder as defined in generic template files 18.

In an embodiment of the present invention, POWERFLOW™ is used to perform autogridding and

simulation. POWERFLOW™ is a commercially available lattice gas technology software program that is made available by EXA™. Its autogriding process produces a high resolution Cartesian volume mesh (3-20 million
5 cells). Nesting of variable mesh density regions is used in order to concentrate grid resolution in regions where the geometry dominates the flow dynamics, while reducing grid resolution in regions of less interest. Further, POWERFLOW™ determines fluid motion through a series of
10 particle collisions and advections on a regular lattice grid. These collisions satisfy rules that conserve mass, energy, and momentum and thereby are solutions to the partial differential Navier-Stokes equations that are traditionally used in CFD simulation tools.

15 Virtual flowbench system 10 continuously monitors the simulation process and stops the simulation when certain predetermined conditions are true, such as when the measurements reach steady state. All simulation cases specified by the user are performed in this
20 fashion. System 10 then generates simulation output in block 26, and prepares output files 28. Depending on user preference, the output may be in a number of user-selectable formats. For example, one user may be interested in simple plots of simulation measurements,
25 another user may be interested in a graphical representation or animation of the fluid flow across selected cross-sections of the design.

FIGURE 2 is a flowchart of the virtual flowbench system and method 10 constructed according to an
30 embodiment of the present invention. Beginning in block 30, the system and method 10 of the present invention provides a graphical user interface that displays a menu, buttons, and input fields. The user may select from a

menu or a number of clickable buttons, for example, new simulation in block 32 or restart simulation in block 60. If the simulation case has never been entered on the system previously, the user should select new simulation, otherwise, the user may restart a simulation that is already stored in the system that was aborted or otherwise terminated prematurely. When the user selects new simulation, he is prompted to select either a port study or a valve study in block 34. In a port study, a given port design is simulated with a number of varying valve lifts. In a valve study, a given valve design is simulated with a number of varying port pipelines. The user is then prompted to specify the files in which the CAD model resides and for other information in block 36. The simulation case is then saved in block 38. The user may then specify the number of simulations, N, to execute, in block 40. Each simulation simulates a different port pipeline for a valve study or a different valve lift for a port study. Virtual flowbench process 10 then proceeds from the graphical user interface to a simulation controller, which interacts with and monitors the simulation process.

In block 42, simulation initialization including making file directories is performed. The file directories are locations in memory where simulation output will be stored. Simulation is then performed in block 44, which includes autogridding of the simulation case in block 46 and performing the simulation in block 48. In block 50, virtual flowbench system 10 checks to determine whether steady state has been reached. Steady state may be indicated by one or more simulation measurements such as the measured flow rate changing less than 1% in successive iterations. If steady state has not been reached, then simulation continues and the user

is notified of the simulation progress in block 52. Electronic mail may be one way that the user may choose to be notified. If steady state is reached, then the simulation is terminated. In block 54, output data in
5 different forms of representation are generated and stored. The simulation continues in block 48 until the number of simulation cases, J, reaches N, as determined in block 56. Once the number of simulation cases reaches the user-entered N times, the process ends in block 58.

10 FIGURE 3 is a more detailed flowchart of an exemplary graphical user interface process 16 constructed according to an embodiment of the present invention. It should be noted that the exact order in which the data is entered by the user via the graphical user interface may
15 vary from that shown here. Graphical user interface 16 may, at startup, display a number of clickable command buttons, including "New Case." When the user clicks on "New Case" to indicate that a new simulation case is desired, the user is prompted for additional information,
20 such as the number of simulations, the number of intake valves and exhaust valves, and the pressure differential inside and outside of the port, as shown in blocks 70-74. In block 76, the user is prompted to indicate whether a port study or a valve study is desired. In a port study,
25 a number of valve lift heights are simulated with a given port. In a valve study, a given valve is simulated with different port pipes. If the user selects port study, the user is further prompted to specify, by name, the CAD engineering design input files of the solid model. The
30 user is also given the option of browsing through his/her directories to select the files. In block 80, the user input for port study is complete.

If the user desires to perform a valve study, graphical user interface 16 further prompts for a

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selection of intake valve study or exhaust valve study,
as shown in block 82. With the selection of both types
of valves, the user is further prompted to supply the
number of moving valves and which valve(s) move, as shown
5 in blocks 84-90. The user then specifies the engineering
design files in block 78 and the user input for a valve
study is completed in block 80. The user may then
examine the data output of the simulation runs.

It may be seen that by using the virtual flowbench
10 system and method of the present invention, fluid flow
interaction with an engineering designed part may be
simulated without the time-consuming construction of the
soft prototypes. Furthermore, it has been shown that the
test results closely correlate with those obtained in an
15 actual flowbench setup.

The virtual flowbench simulation system and method
of the present invention may be implemented in a single
computer or workstation or in a client-server application
where multiple users may concurrently perform simulations
20 and access output data. The present invention is
applicable to simulating those engineered parts and
components where fluid dynamic testing is desired to
verify the design.

Although several embodiments of the present
25 invention and its advantages have been described in
detail, it should be understood that mutations, changes,
substitutions, transformations, modifications,
variations, and alterations can be made therein without
departing from the teachings of the present invention,
30 the spirit and scope of the invention being set forth by
the appended claims.